

L Number	Hits	Search Text	DB	Time stamp
3	1	electrolytic adj surface adj rough\$5 and 205/658.cccls. AND pretreatment and ammonium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:29
4	4	electrolytic adj surface adj rough\$5 and 205/658.cccls. AND ammonium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:36
5	0	surface near roughening and nitric adj acid and aluminum adj ion and ammonium near concentration and temmperature and alternating adj current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:38
6	0	electrochemical near roughening and nitric adj acid and aluminum adj ion and ammonium near concentration and temmperature and alternating adj current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:38
7	30	electrochemical near roughening and nitric adj acid and aluminum adj ion and ammonium and temperature and alternating adj current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:39
8	30	electrochemical near roughening and nitric adj acid and aluminum adj ion and ammonium and temperature and alternating adj current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:39
9	11	electrochemical near roughening and nitric adj acid and aluminum adj ion and ammonium and temperature and alternating adj current and 205/\$.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:50
10	5	electrochemical near roughening and nitric adj acid and aluminum adj ion and ammonium adj ion and temperature and alternating adj current and 205/\$.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 18:09
11	2	electrochemical near roughening and nitric adj acid and aluminum adj ion and ammonium adj ion and temperature and alternating adj current and 205/\$.cccls. AND hydrophilic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 18:09
-	1922387	surface?roughening same alkali?etch\$3 same desmut\$4 same sulfuric adj acid and nitric acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:14
-	1922387	pre?surface?roughening same alkali?etch\$3 same desmut\$4 same sulfuric adj acid and nitric acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:18
-	6958	pre?surface?roughening same alkali?etch\$3 same desmut\$4 same sulfuric adj acid and nitric acid and alternating adj current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:19
-	2	pre?electrolytic adj surface?roughening same alkali?etch\$3 same desmut\$4 and alternating adj current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:31
-	2	pre?electrolytic adj surface?roughening AND desmut\$5 AND alkali?etch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:34
-	3	pre near roughening and 205/\$.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:36
-	0	pre near electrolytic near roughening and 205/\$.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:37
-	0	pre near electrolytic near roughening and alternating adj current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:50

-	0	pre near electrolytic near roughening AND aluminum near plate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:51
-	0	pre?electrolytic near roughening AND aluminum near plate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 11:52
-	3	pre?electrolytic near surface adj roughening AND aluminum near plate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:04
-	3	pre?electrolytic near surface adj rough\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:10
-	0	pre?electrolytic near surface adj rough\$6 AND 205/660.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:11
-	0	pre?electrolytic AND 205/660.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:12
-	0	pre near electrolytic AND 205/660.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:28
-	0	electrolytic adj surface adj rough\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:29
-	8	electrolytic adj surface adj rough\$5 and 205/658.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:31
-	1	electrolytic adj surface adj rough\$5 and 205/658.cccls. AND pre?treatment	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:43
-	5	electrolytic adj surface adj rough\$5 and 205/658.cccls. AND pretreatment	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:28
-	3	electrolytic adj surface adj rough\$5 and 205/660.cccls. AND pretreatment	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:51